Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

/Ruth A. Davis/

*Examiner

01/14/2008

Sheet	1	of 1			Re	c'd PCT/P	TO 161	PTO/SE	3/08a }∩∩5	
INFORMATION DISCLOSURE CITATION			ATTY.	ATTY. DOCKET NO.			SERIAL NO.			
			4110-40			10/534,469				
			APPLIC	APPLICANT						
			MAI	RGEL et al.						
(Use several sheets if necessary)			FILING	FILING DATE		TC/A.U.				
	_		May 11, 2005			To be assigned				
			ļ	J.S. PATENT	DOCUMENTS					
'EXAMIN INITIA		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE	
		6,103,379	8/2000		MARGEL et al.	ULAGS_	JUBULAGG	II ACCA	<u>JERIATE</u>	
	-									
	_									
				· · · · · · · · · · · · · · · · · · ·			 			
			FOF	REIGN PATE	NT DOCUMENTS		-1			
•		DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION NO	
						05.00	300000	123		
		OTHER DOCU	MENTS (ir	cluding Aut	hor, Title, Date, Perti	nent pages, e	tc.)		<u> </u>	
/RAD/		Brandriss et al. "Synthes American Chemical Soc	is and Chara iety, 1993, re	ecterization of S	Self-Assembled Hydropl	noic Monolayer	Coatings on	Silica Co	lloids",	
/RAD/	,	American Chemical Society, 1993, reprinted from Langmuir, 1993, Vol. 9, No. 5, pps. 1232-1240. Melamed et al. "Poly(N-vinyl α-phenylalanine) Microspheres: Synthesis, Characterization, and Use for Immobilization								
/RAD/		and Microencapsulation", Journal of Colloid and Interface Science, 241, pages 357-365, 2001. Horák et al. "Biologically Active Thrombin-Containing Hydrogels Based on Poly(2-hydroxyethyl methacrylate) for								
	_	Endovascular Occlusion", Polymers in Medicine, 1991, Vol. XXI, No. 1-2, pages 31-40.								
/RAD/	,	Bamnolker et al. "Dispersion Polymerization of Styrene in Polar Solvents: Effect of Reaction Parameters on Micropshere Surface Composition and Surface Properties, Size and Size Distribution, and Molecular Weight", Journal of Polymer								
		Science: Part A: Polymer Chemistry, Vol. 34, 1857-1871, 1996, John Wiley & Sons.								
/RAD/		Parrado et al., "Immobilization-Stabilization of Kerase, a Serine Protease from Streptomyces fradiae, by Covalent Attachment to Porous Glass", Biosic. Biotech. Biochem., 59 (5), pages 906-907, 1995								
(0.4.0.)		Müller et al. "Intravenously Injected Particles: Surface Properties and Interaction with Blood ProteinsThe Key								
/RAD/		Determining the Organ Distribution", Scientific and Clinical Applications of Magnetic Carriers, Plenum Press, New York, 1997, pages 135-148.								
/RAD/	十	Bendikiene et al. "Stabilization of Serine Proteases by Immobilization", Stability and Stabilization of Biocatalysts, 1998,								
	\perp	Elsevier Science B.V., pages 583-588. Grüttner et al., "Preparation and Characterization of Magnetic Nanospheres for In Vivo Application", Scientific and								
/RAD/		Clinical Applications of	ion and Chai Magnetic Ca	racterization of urriers Plenum	Magnetic Nanospheres Press New York 1997	for In Vivo App	olication", Sc	ientific ai	nd	
		Clinical Applications of Magnetic Carriers, Plenum Press, New York, 1997, pages 53-67. Margel et al., "Synthesis, Characterization, and Use of New Solid and Hollow, Magnetic and Non-Magnetic, Organic-								
/RAD/		Inorganic Monodispersed Hybrid Microspheres", Scientific and Clinical Applications of Magnetic Carriers, Plenum Press, New York, 1997, pages 37-51.								
/RAD/	- -	Margel et al., "Functiona	l Nanospher	es: Synthesis a	and Biological Application	ons", Recent Re	s. Devel. In I	Polymer S	Science,	
	+	[1 (1997), pages 51-78.						•		
_/RAD/		Sugitachi et al., "New Materials for Hemostasis", Progress in Artificial Organs - 1985, ISAO Press, Cleveland 1986, pps. 1020-1023.								
/RAD/	·	Liu et al., "Gold Labeling of Thrombin and Ultrastructural Studies of Thrombin-Gold Conjugate Binding by Fibrin", Analytical Biochemistry 147, 1985, pages 49-56.								
/RAD/		Stöber et al., "Controlled Growth of Monodisperse Silica Spheres in the Micron Size Range", Journal of Colloid and Interface Science 26, 1968, pages 62-69.								
	<u> </u>	1	-, pages 02.						·	
,		1			1					
*Examine	er	/Ruth A. Davis	1		Date Considered	01/14/	/2008			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.